

The Commonwealth of Massachusetts

ENERGY EFFICIENCY ADVISORY COUNCIL

NOTICE OF AN EVALUATION, MEASUREMENT & VERIFICATION "Webinar" MEETING

The Energy Efficiency Advisory Council ("Council") established pursuant to section 22 of Chapter 25 of the Massachusetts General Laws announces a "webinar" meeting dedicated to Evaluation, Measurement & Verification ("EM+V") of several fields of inquiry needed to inform the Third Statewide Energy Efficiency Investment Plans for 2016 through 2018. This webinar will focus on key results from recent studies including: 1) a Commercial & Industrial ("C+I") Sector On-Site Study, 2) a Small Business Direct Install Process Evaluation, 3) a Program Administrators' Differences Study, and 4) a C+I Customer Profile Study. Information and conclusions from these studies will be shared on-line via the internet. The Council's "Webinar" meeting will be held on **Wednesday, May 27, 2015 at 2:30 pm until 3:45 pm**. To join the on-line meeting, please enter the following web address: https://global.gotomeeting.com/join/347927205. Or one may call in using the following conferencing information: Toll-free: United States (Toll-free): 1-646-749-3122 using the **Access Code:** 347-927-205.

The purpose of this online meeting is to provide additional context and to better inform the members of the Council concerning these above referenced studies and how they may be useful in preparing the next Three-Year Energy Efficiency Investment Plans ("EEIPs"); and to educate the members of the Council, generally, as to the uses and benefits of these studies in their implementation of Energy Efficiency programs.

These matters all relate to the continuing review and evaluation of the Three-Year EEIPs of electric distribution companies, natural gas distribution companies, and municipal aggregators. This notice is provided pursuant to Massachusetts General Laws Chapter 30A, Section 11A ½.

Steven I. Venezia

Deputy General Counsel

Department of Energy Resources (DOER)

Dated: May 21, 2015 Boston, MA 02114